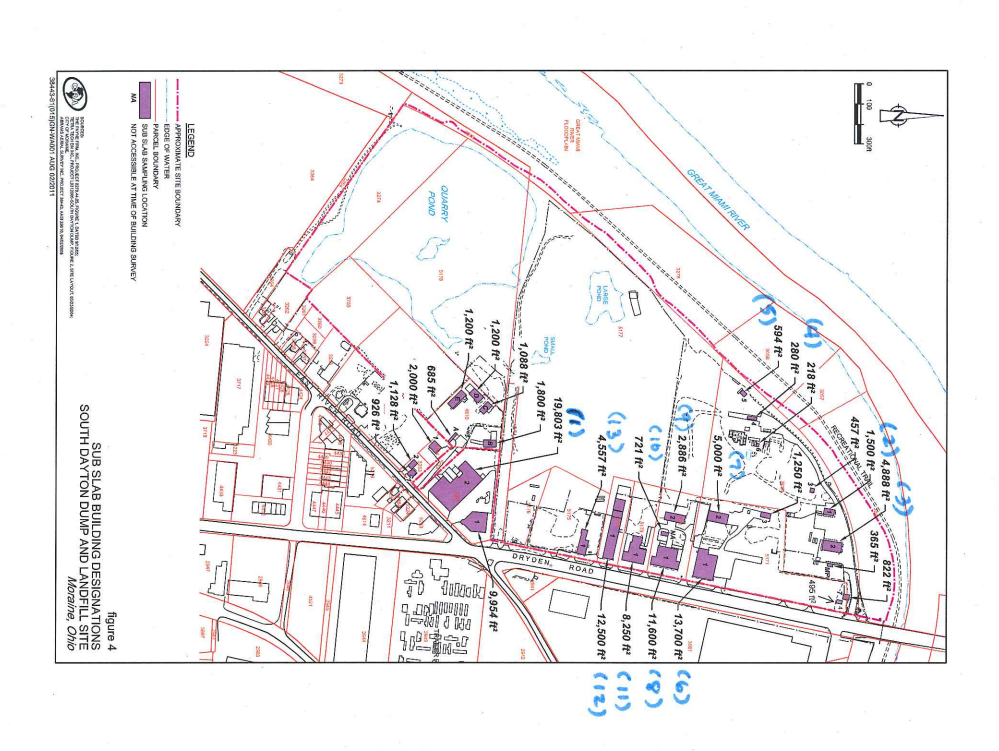
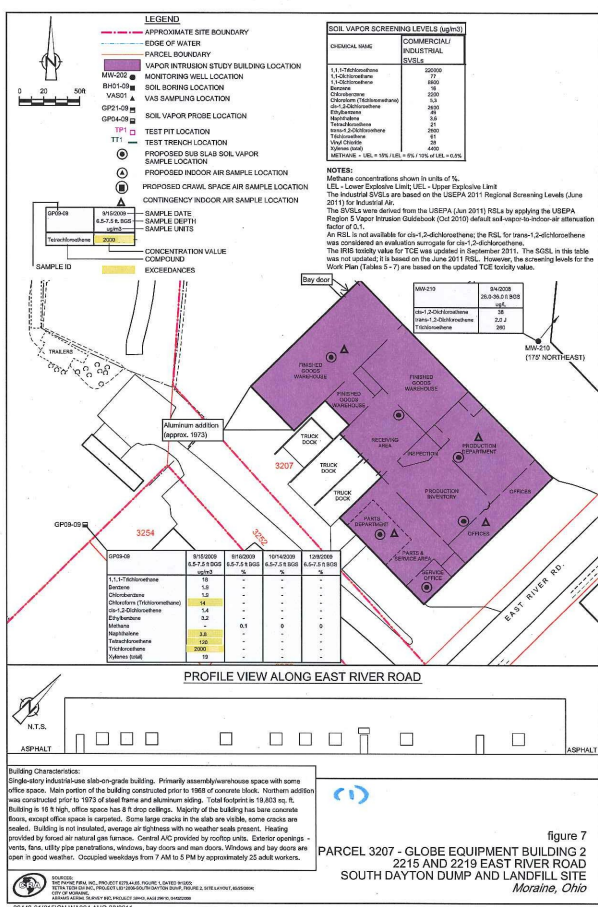
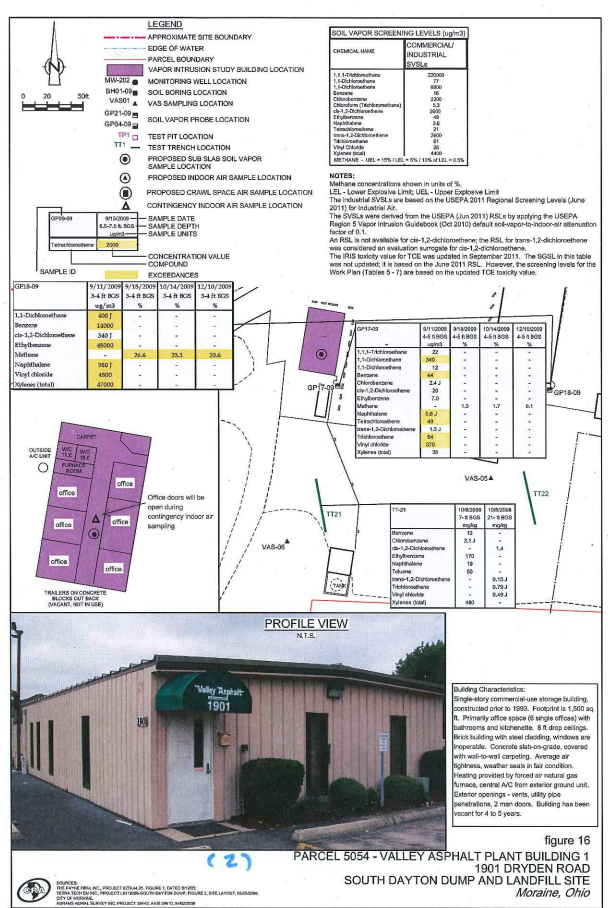


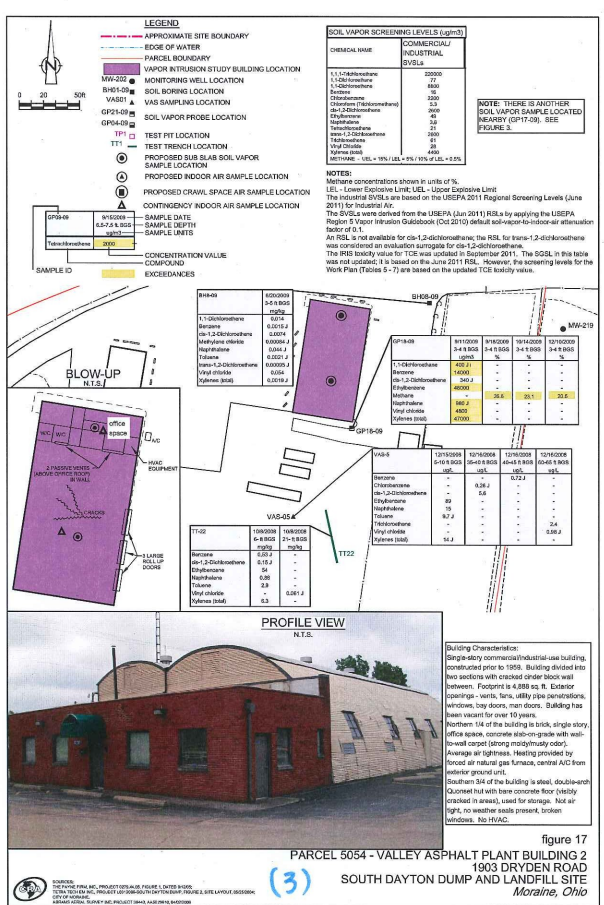


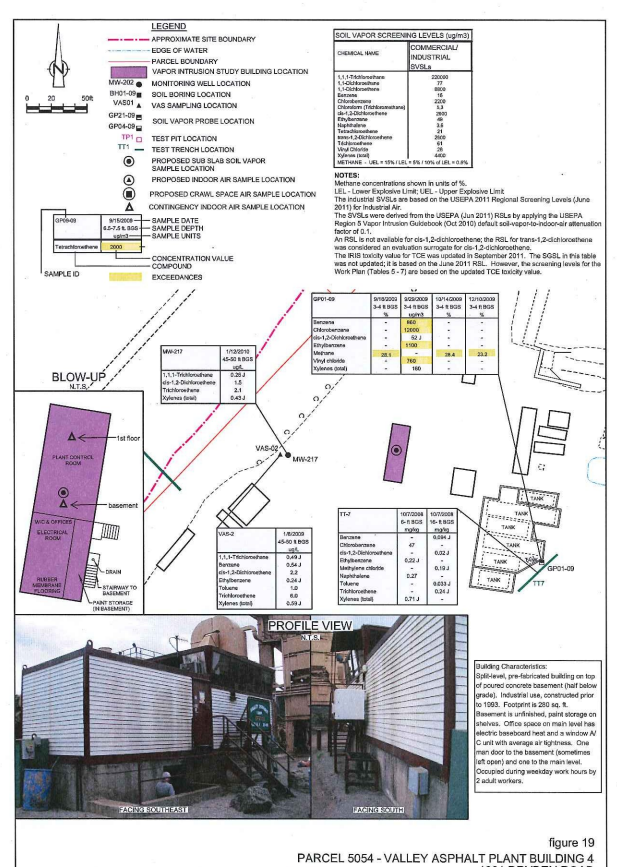
FILE: C:\START Project Files\South Dayton Dump\GIS\mxd\Figure 3 Soil Gas and SS Sampling Location Map(Labeled).mxd 5:13:56 PM 8/13/2012 kirklanr







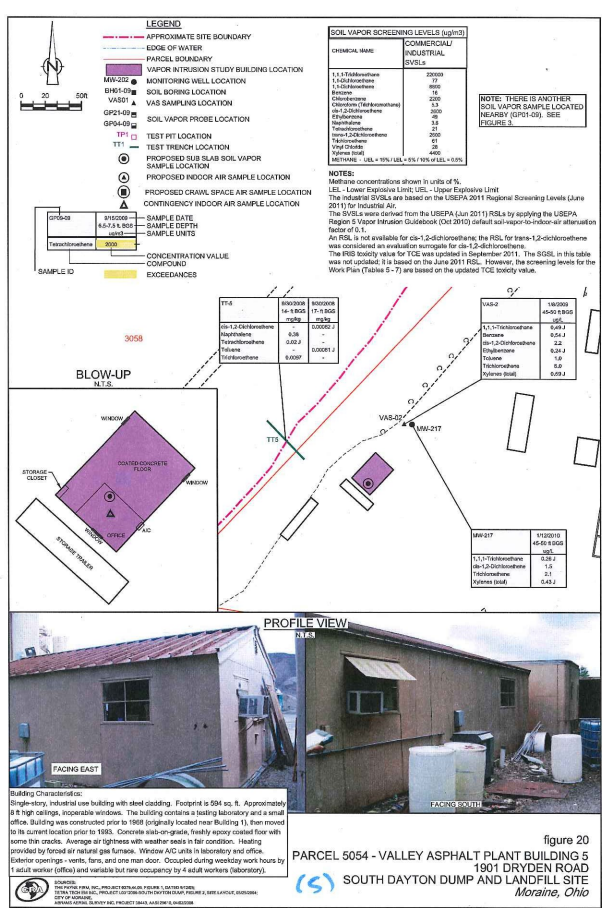


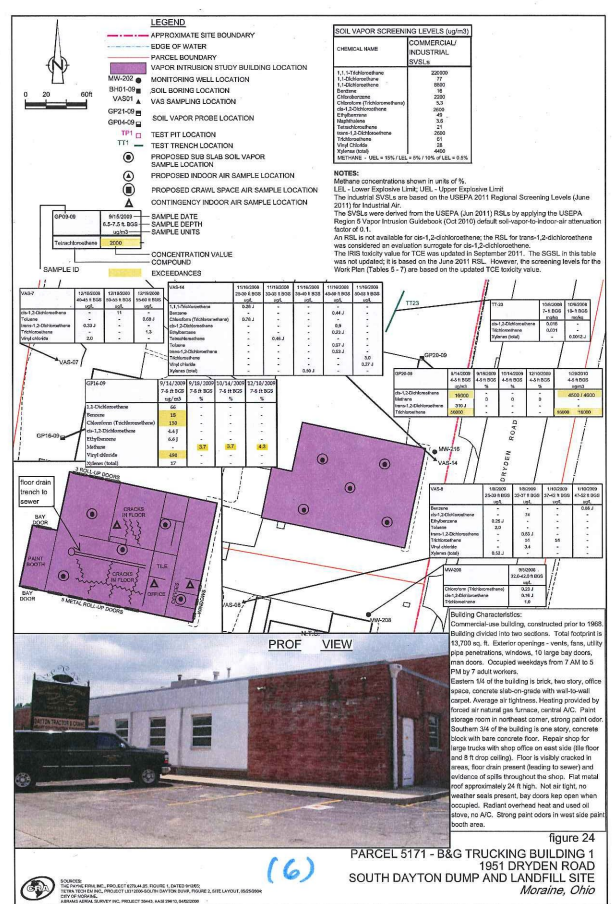


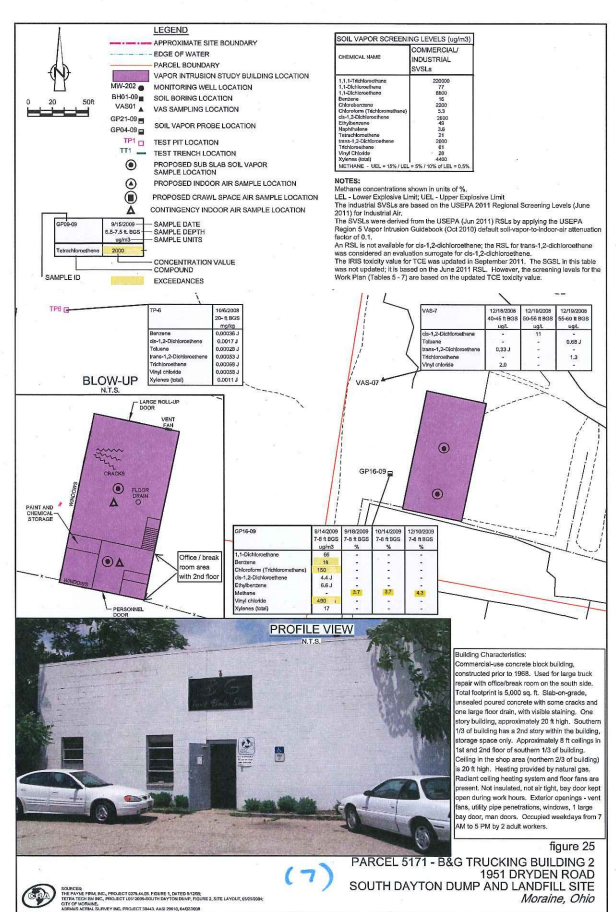
DUTICES: HE PAYNE FIRM, INC., PROJECT 0279.44.05. FIGURE 1, DATED 9/12/05; ETRA TECH EM INC., PROJECT LOS 12006-50UTH DAYTON DUTIE, PIGURE 2, SITE LAYOUT, 05/25/2084 TRY CF MORRAIN, SUSPENIO, PROJECT 28/24, ARXI 1987.00 00072/09/24.

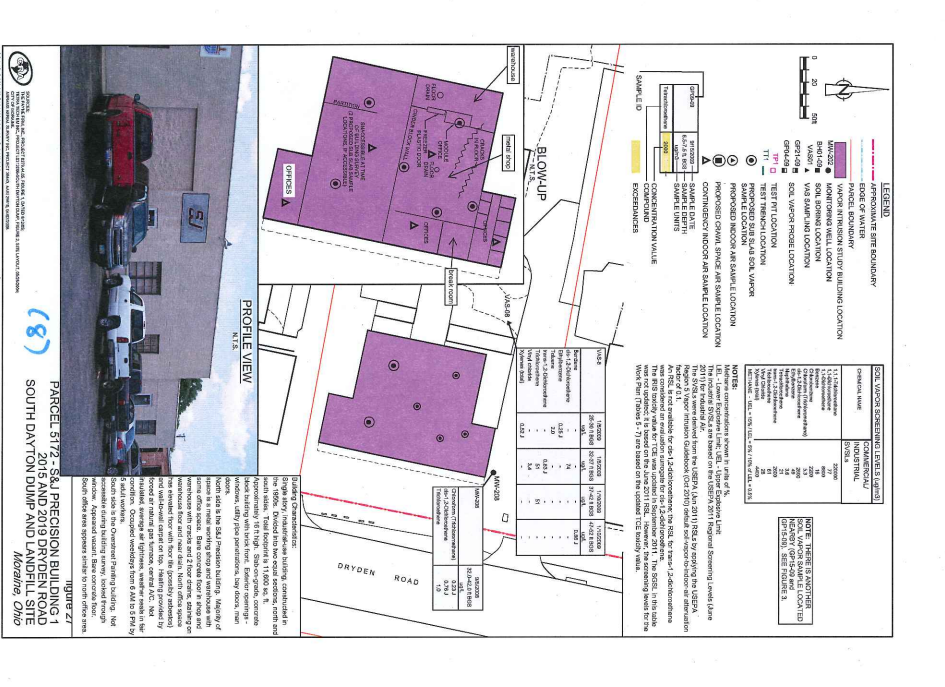


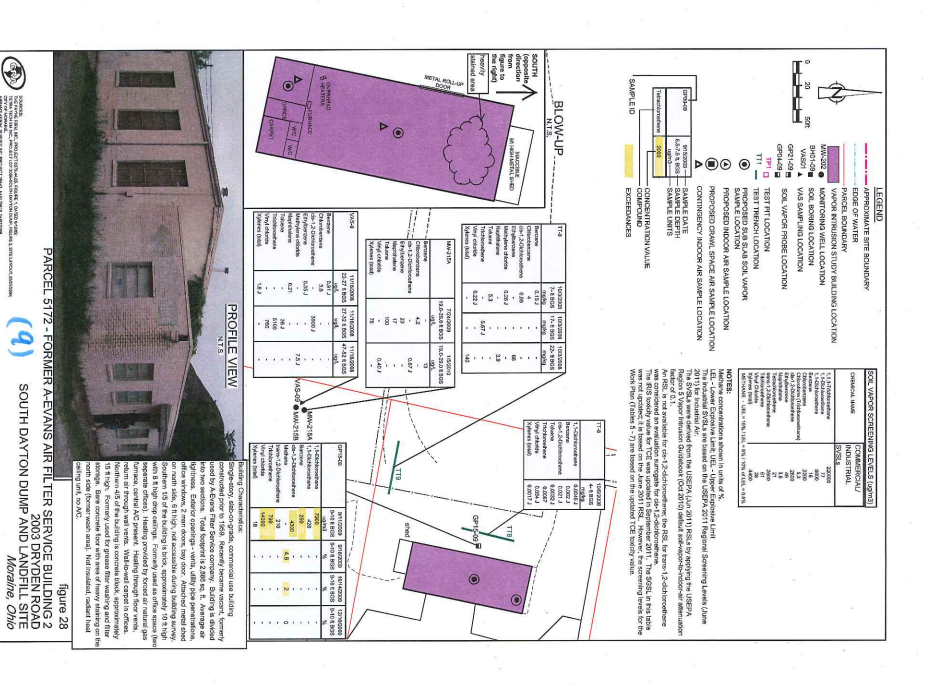
1901 DRYDEN ROAD SOUTH DAYTON DUMP AND LANDFILL SITE Moraine, Ohio

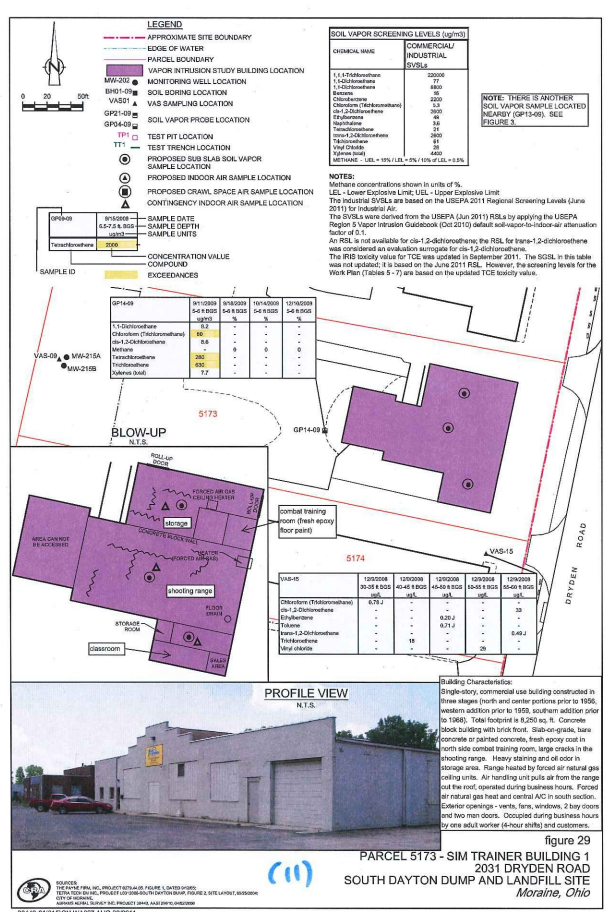


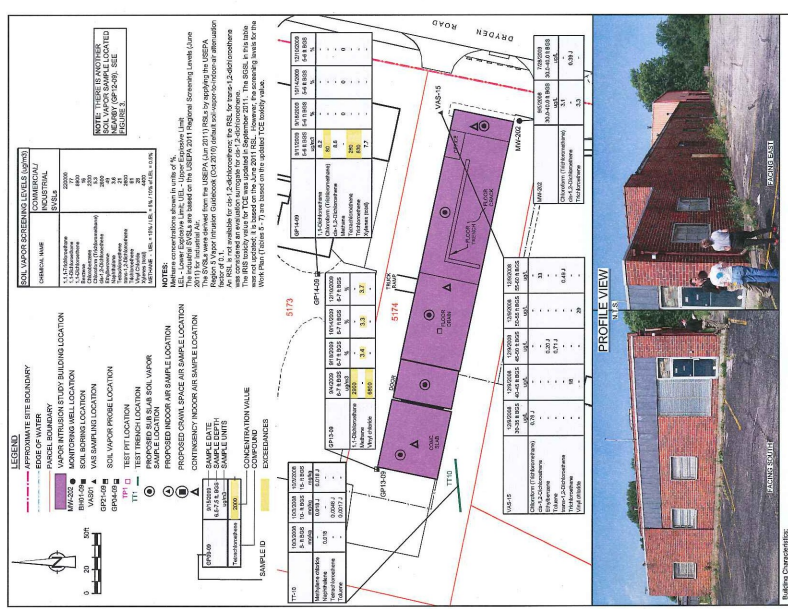












Evidency, commercial-uses storage building, constructed prior to 1988. 12,500 sq, it concrete Single-story, commercial-uses storage building, constructed prior to 1988. 12,500 sq, it concrete Single-story, commercial-uses storage building, Areas A deproximately 12 if high in a Babbash as desected with which with weather seals in poor condition. Spray-on insulation (lossthe asbesico) constructed with brick, with wide to see and Line 2011. Not all right. Demp and modely, with visible solutions of water staining in office area. A. Foor stab in poor condition, with visible evidence of water staining in office area. A. Foor stab in poor condition, with reacts and unresetled in the building, particularly cracked in Areas D and E. Heavy floor staining in areas B. PARCEL 5174 - COMMAND ROOFING BUILDING 1 2045 DRYDEN ROAD SOUTH DAYTON DUMP AND LANDFILL SITE infrequent and variable occupancy by 2 adults.



inv, commercial-use building, constructed prior to 1949. 4,557 sq. ft. slab-on-grade, unsealed concrete building, inv, commercial-use building, represent a southwest comer of warehouse. Large or cracks observed in middle portion of building. Floor staining observed in warehouse and rear storage shed. UST removed from former Conway Fence facility in 1990. Weather seals in poor condition. Overhead doors me of building survey. Heated by forced air natural gas furnace. Central A/C present in retail and office areas, in the A/C present in northern portion of building. Exterior openings - vents, fans, utility pipe penetrations,

nt about to vacate premises at time of building survey

figure 31